EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S110	54	(heller-thomas.in.) or(baum-richard.in.) or(Ignatowski- michael.in.)or (rymarczyk-james. in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 15:43
S113	35227	S111 or S112	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OS	2008/09/09 15:57
S112	25345	g06F12/00.ipc. g06F13/00.ipc. g06F13/28.ipc.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	0N	2008/09/09 15:57
S111	11748	711/141,118- 122,129-130,144- 146,205-210,221. ccls. 712/1.ccls. 718/104.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 15:57
S115	51	S113 and (coherency near (region or area or group or domain)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 15:58
S116	6	S113 and ((size or number or local or global) near (coherency near (region or area or group or domain))). clm.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 15:59
S118	219	broadcast same directory same coherency and "711".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:11

S119	3	(coherency near (region or area or group or domain)). clm. and (hypervisor or virtual near processor).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:26
S121	63	(coherency near (region or area or group or domain)). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:27
S125	89	(coheren\$2 near (region or area or group or domain or partition)).clm. and (hypervisor or controller or program or application).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:42
S127	5	718/104.ccls. and 711/141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:45
S126	1741	718/104.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:45
S130	4	(((workload or process or task or thread) near (map \$4 or allocat\$3 or assign\$3)) same (coheren\$2)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:51
S129	164	((workload or process or task or thread) near (map \$4 or allocat\$3 or assign\$3)) same (coheren\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:51

S131	38	((workload or process or task or thread) near (map \$4 or allocat\$3 or assign\$3)) same (coheren\$2) same (region or area or group or domain or partition)	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/09 16:52
S132	1601	711/141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/10 14:18
L2	30	("4049974" "4367420" "4570084" "4755930" "4794342" "4896057" "4997184" "5025365" "5030857" "5265235" "5274782" "5313609" "5345578" "5440698" "5530646"),FN, OR	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/10 15:33
L3	31	virtual near (processor) same (coheren\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/10 16:09
L10	16	hypervisor same (coherency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/10 17:47

^{9/10/2008 5:55:45} PM

C:\ Documents and Settings\ Kparikh\ My Documents\ EAST\ Workspaces\ 10-603251.wsp